

FIG. 1A

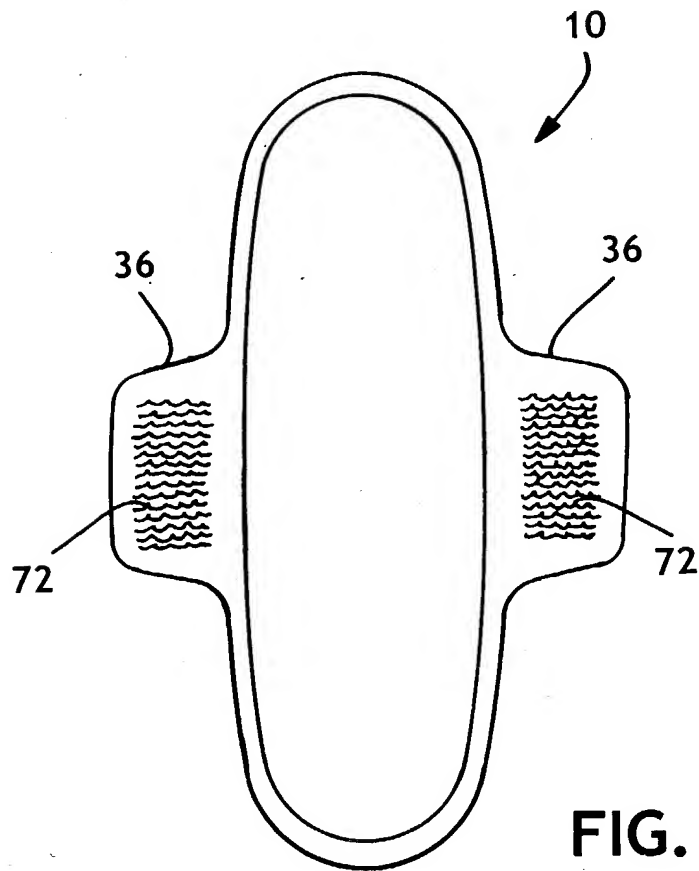


FIG. 1B

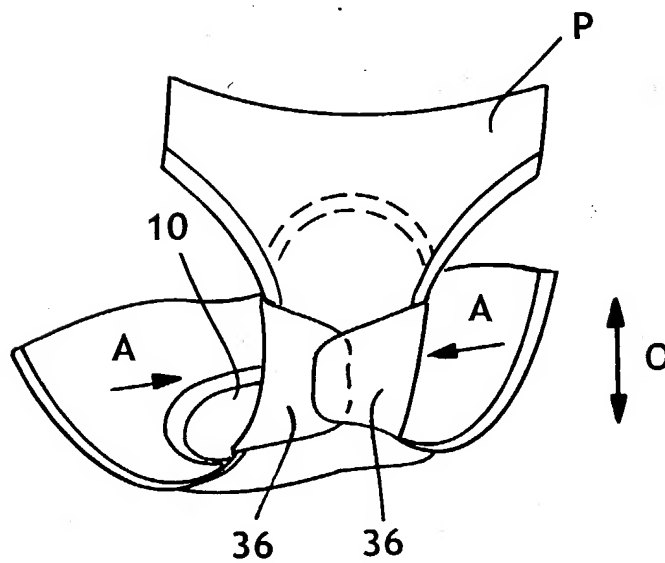


FIG. 1C

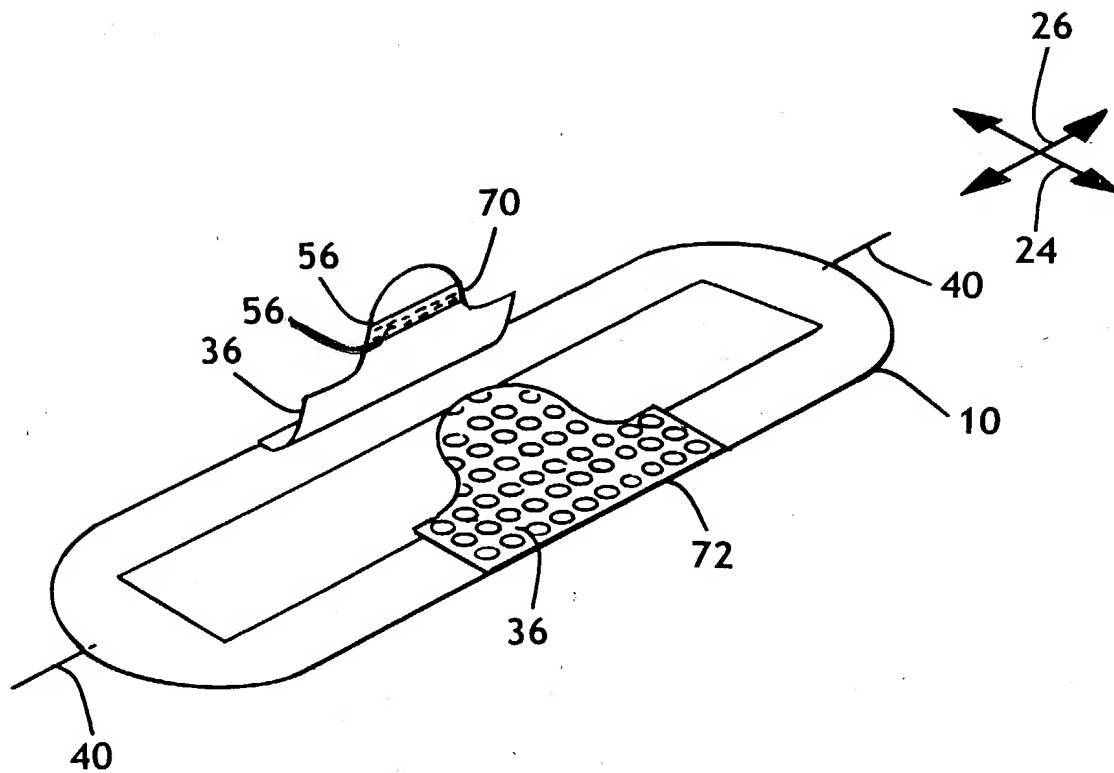


FIG. 1D

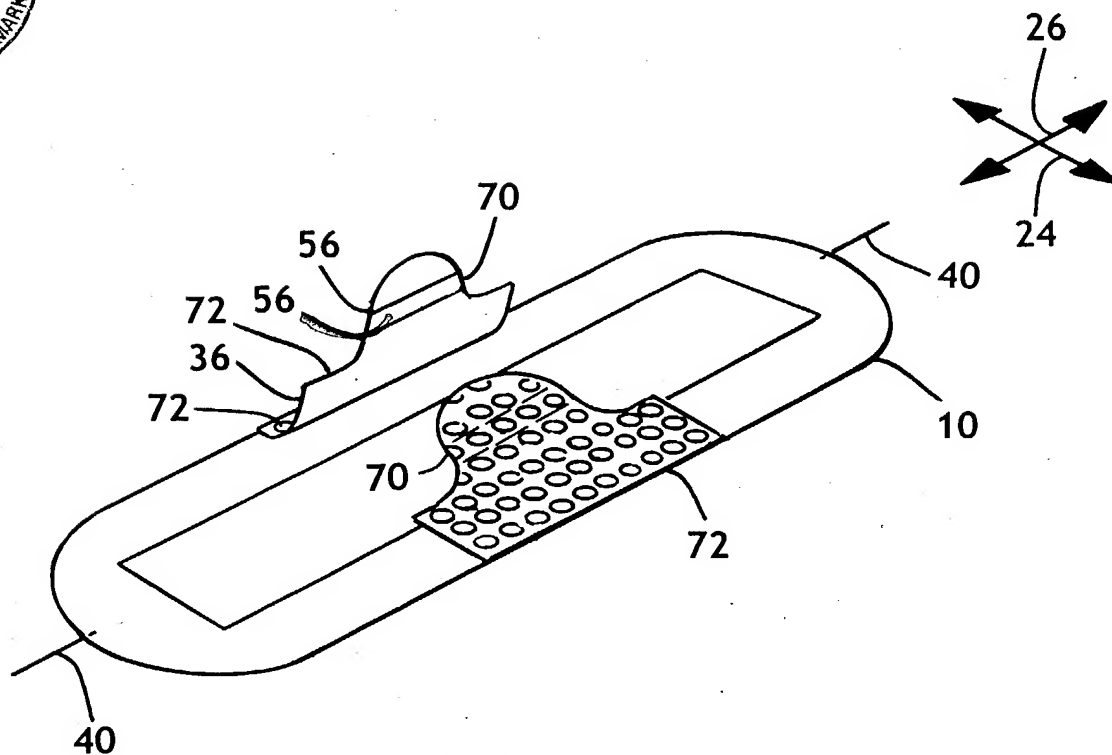


FIG. 1D'

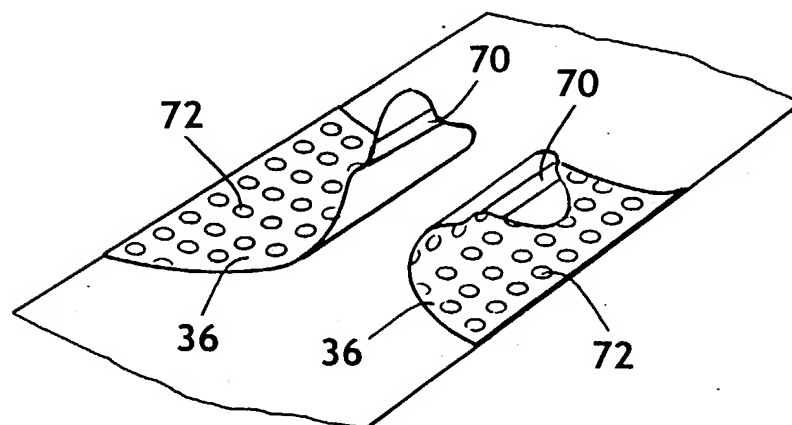


FIG. 1E

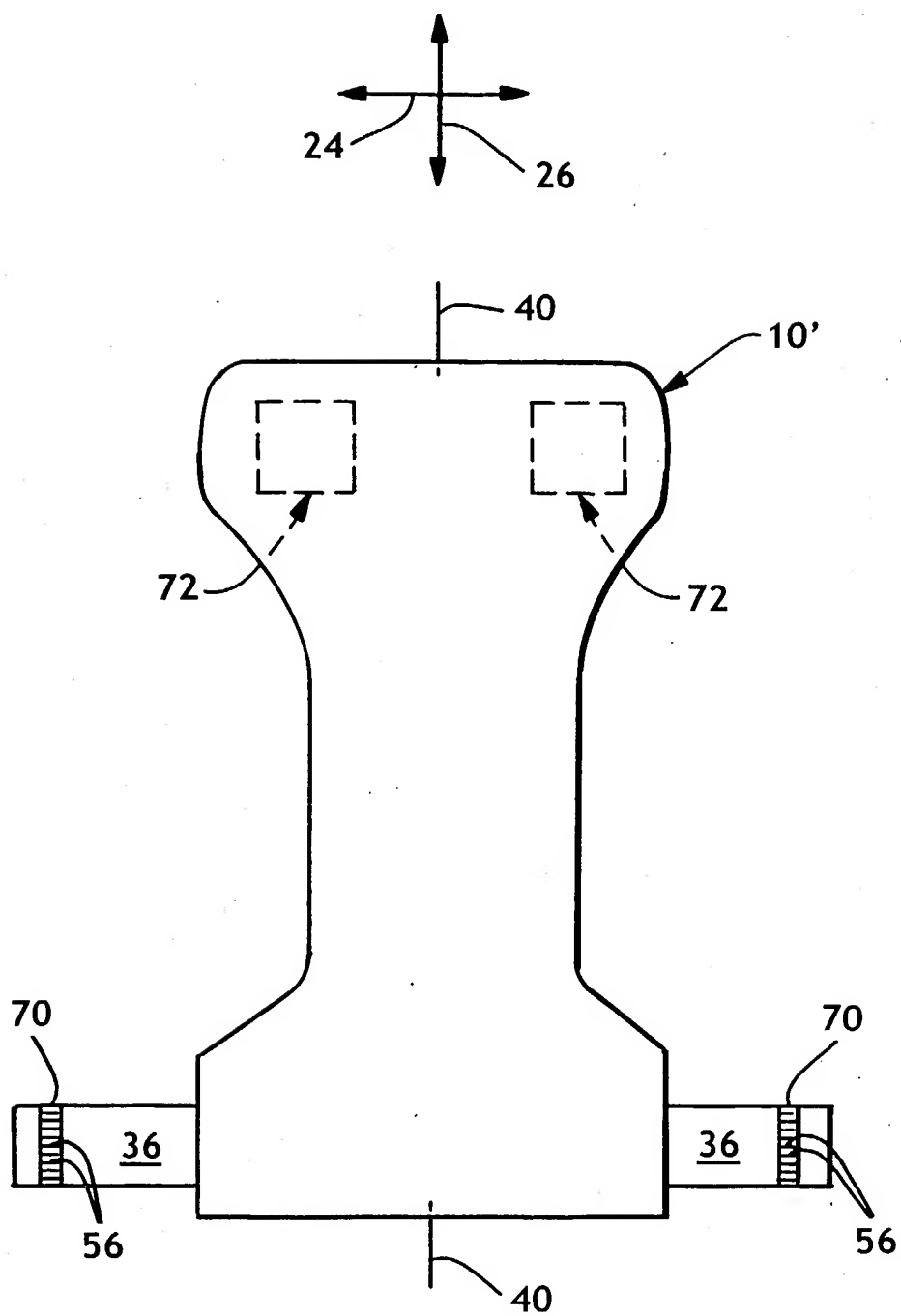
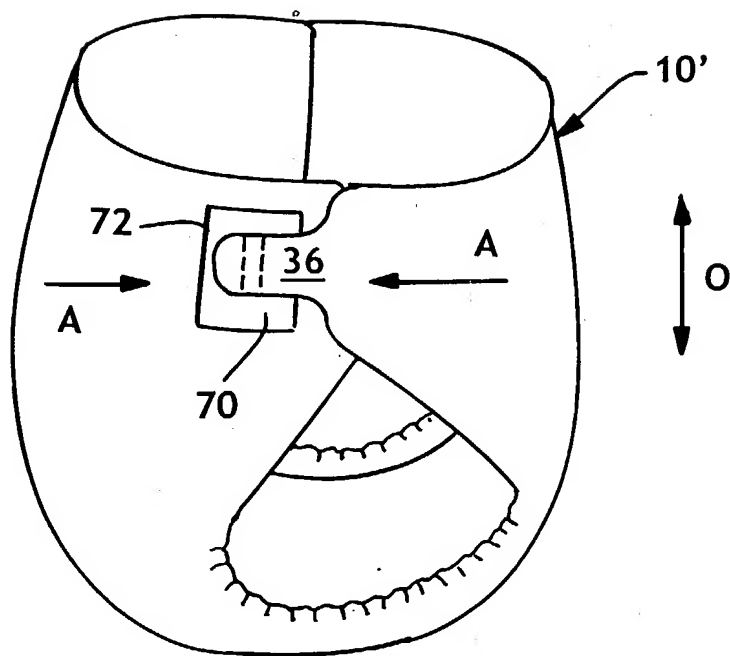
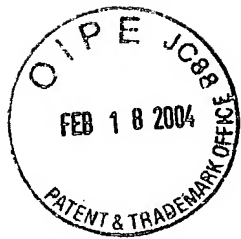
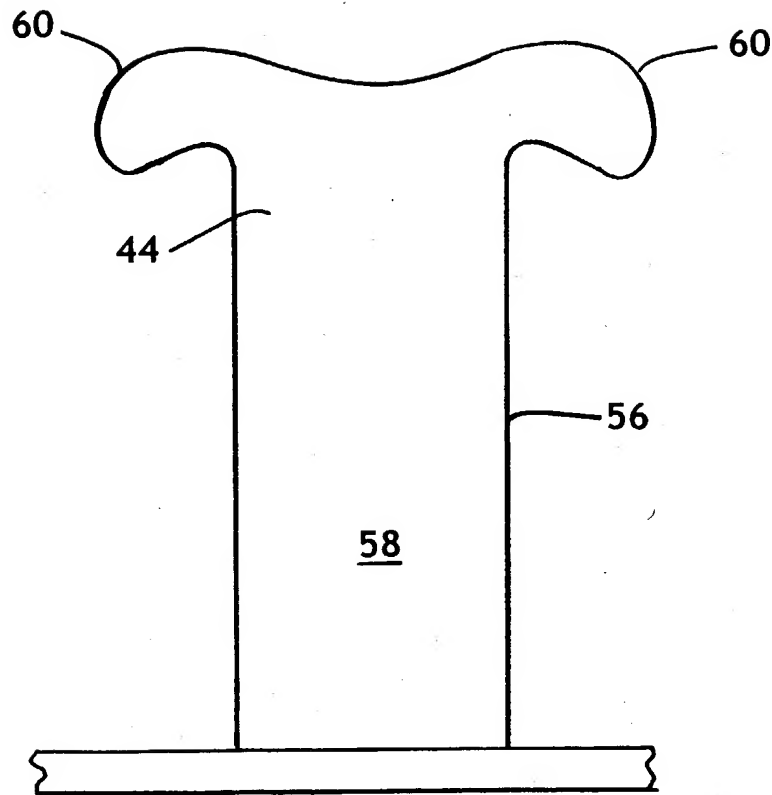


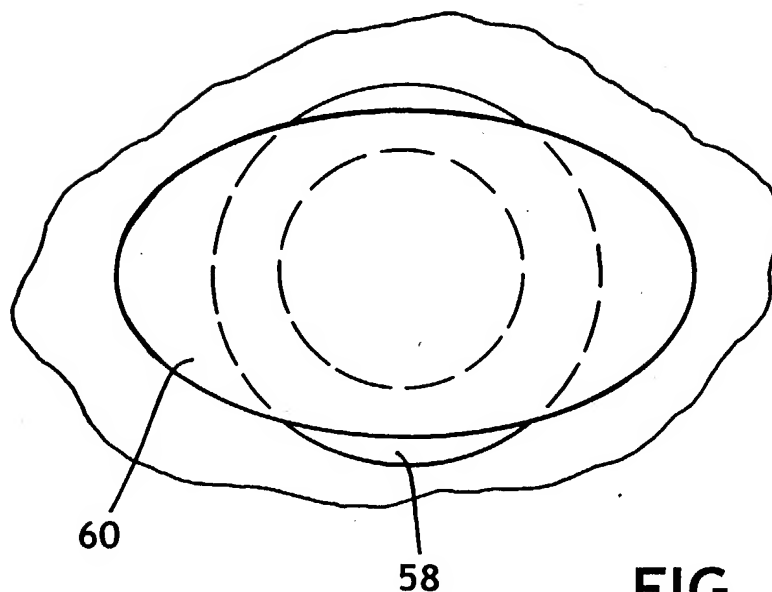
FIG. 2A



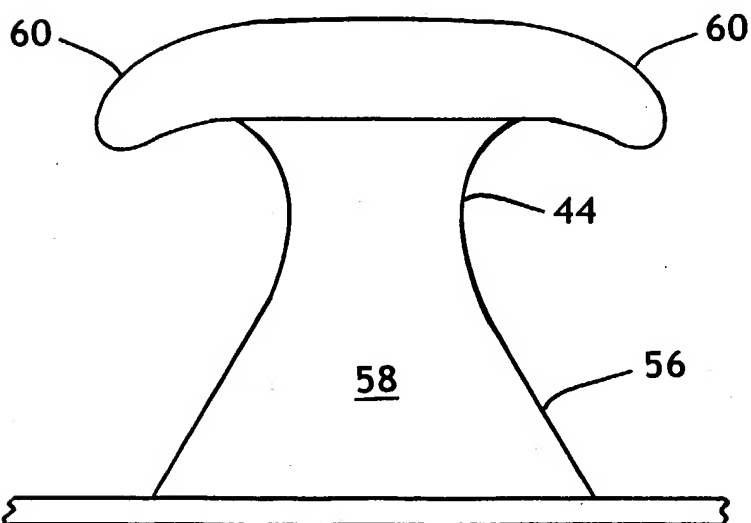
**FIG. 2B**



**FIG. 3A**



**FIG. 3B'**



**FIG. 3B**



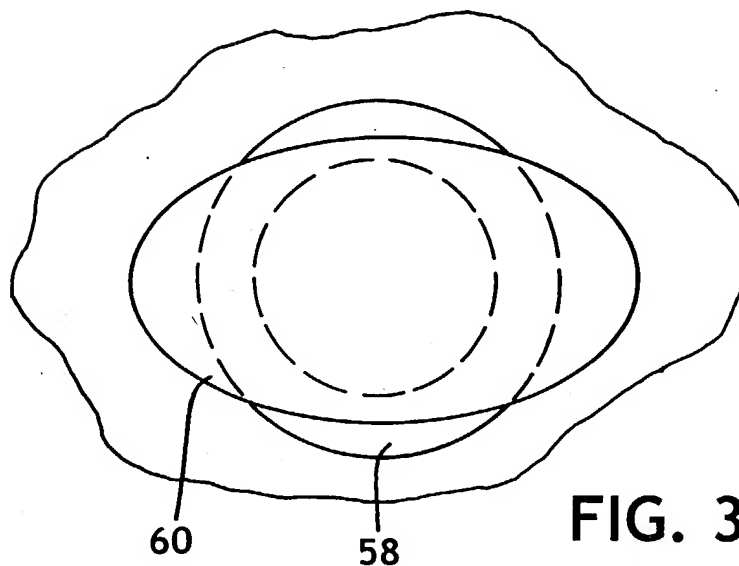


FIG. 3C'

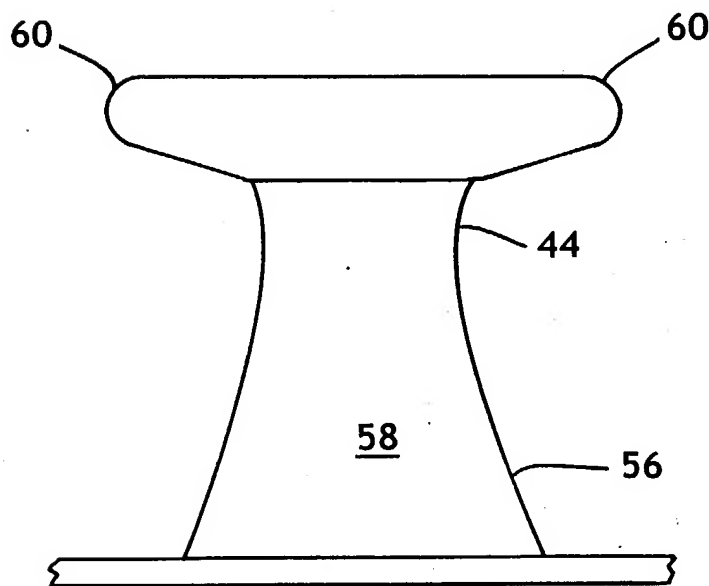
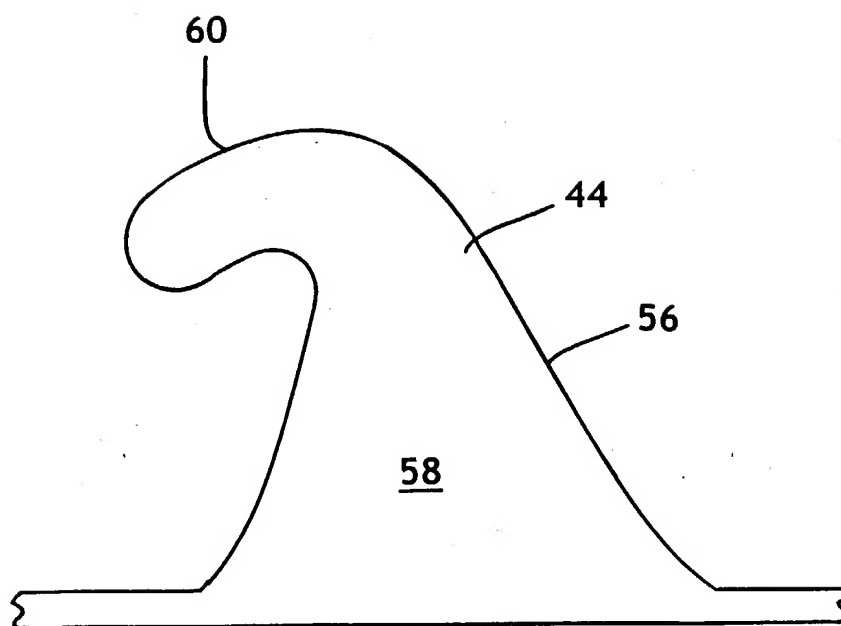


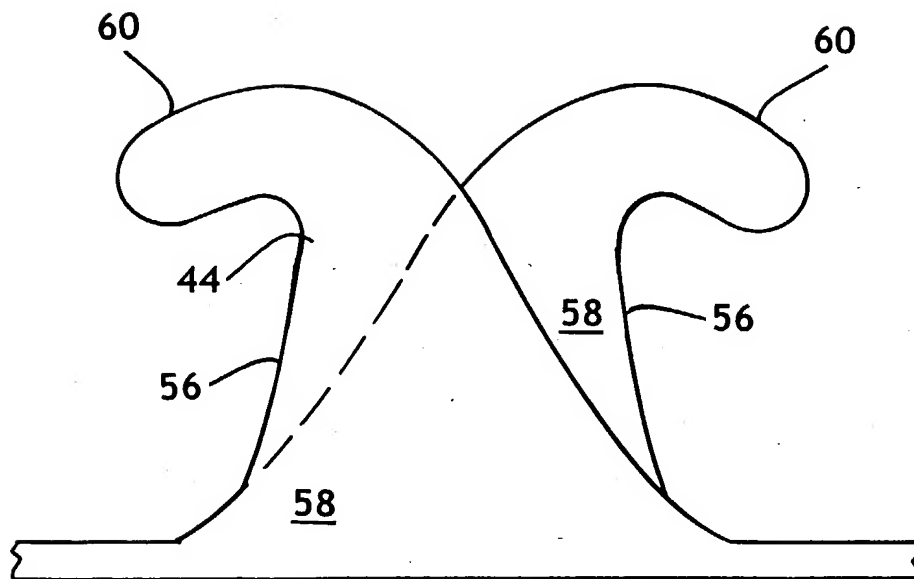
FIG. 3C



ing system having Orthogonally  
Oriented Engagement Members"  
Denise R. Couture et al.  
Docket #17,703



**FIG. 3D**



**FIG. 3E**



# Mechanical Fastening Performance Standard Peel Data Two Hook Orientations

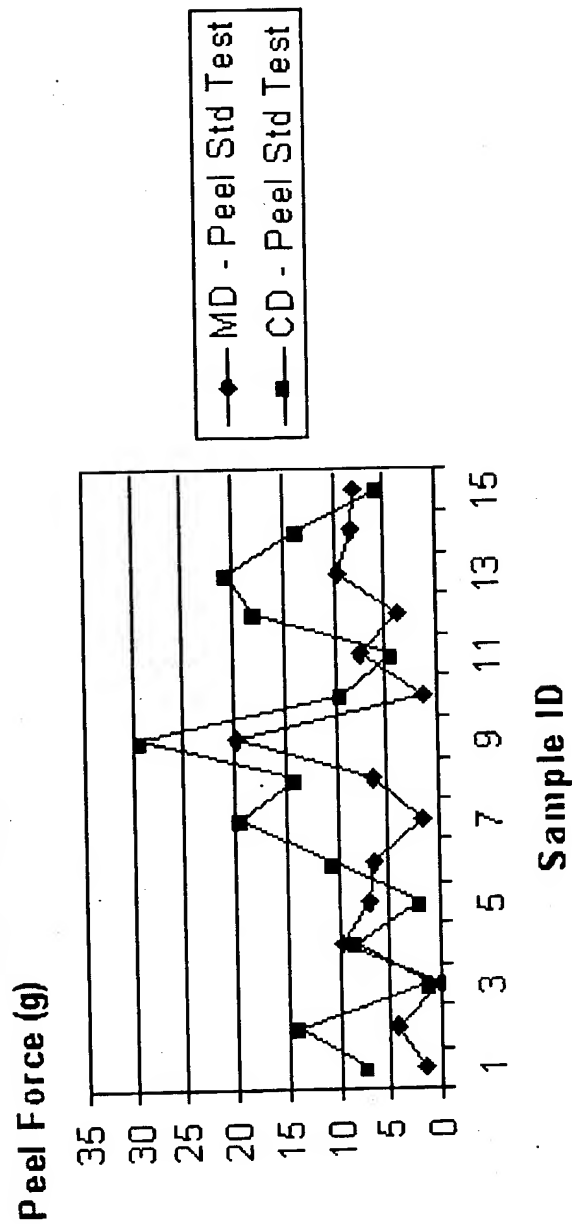


FIG. 4A



# Mechanical Fastening Performance Standard Shear Force Two Hook Orientations

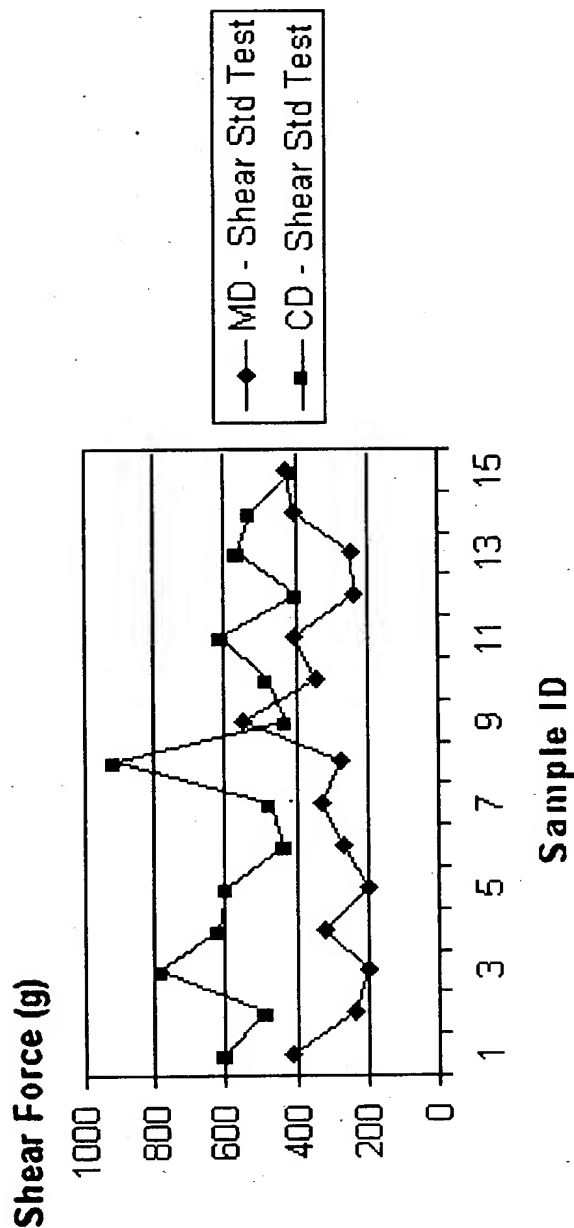


FIG. 4B



# Mechanical Fastening Performance Peel Force Post Wear Two Hook Orientations

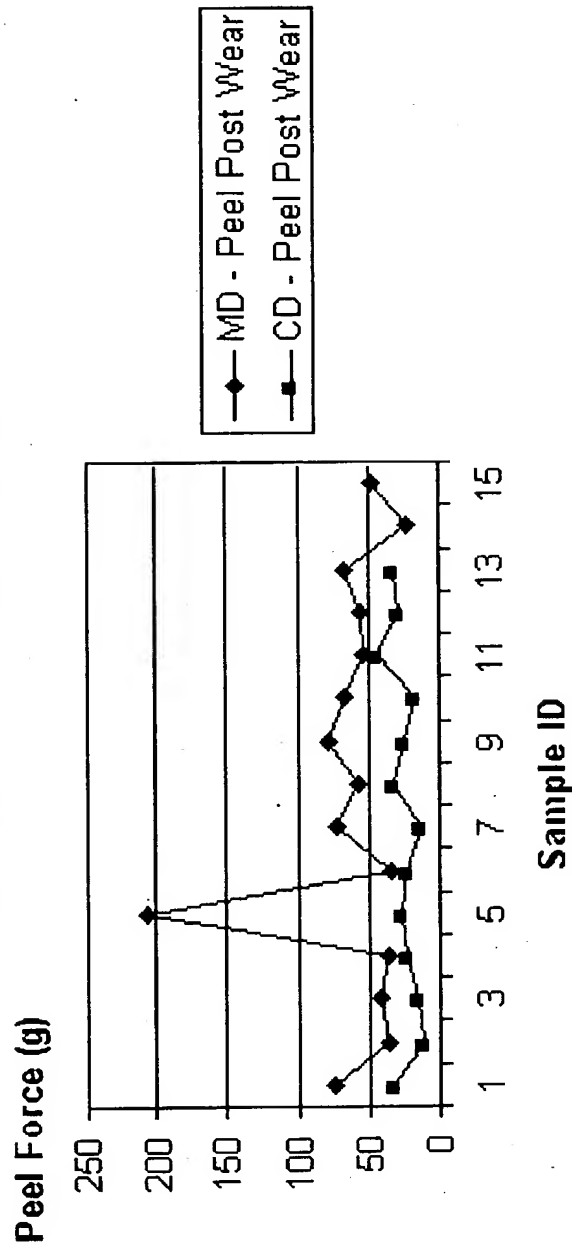


FIG. 5A



# Mechanical Fastening Performance Shear Force Post Wear Two Hook Orientations

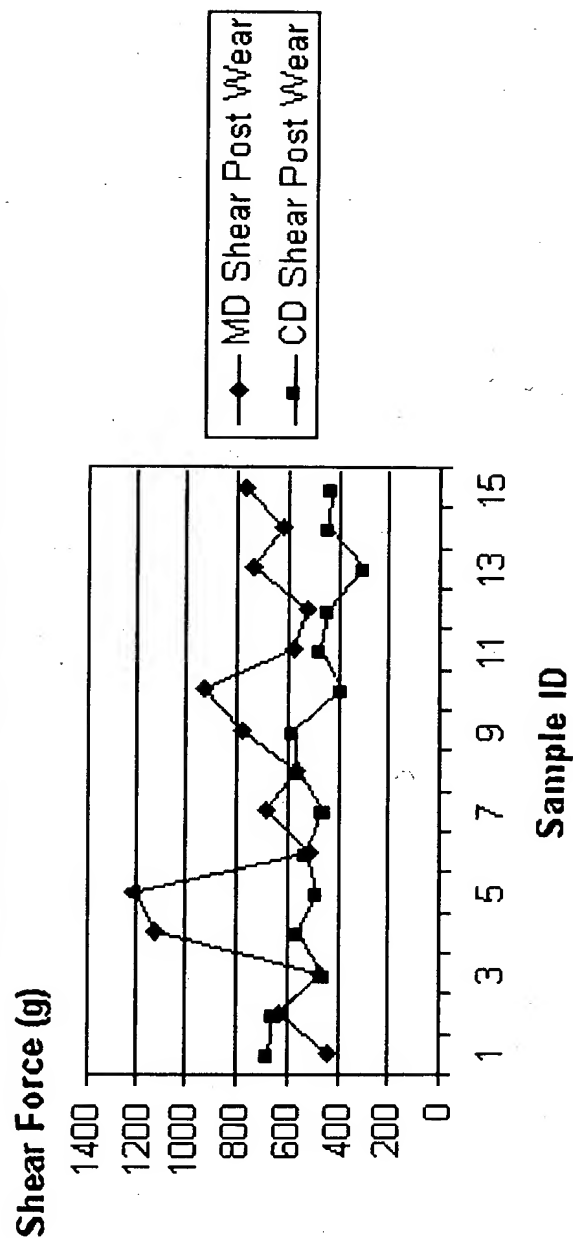


FIG. 5B

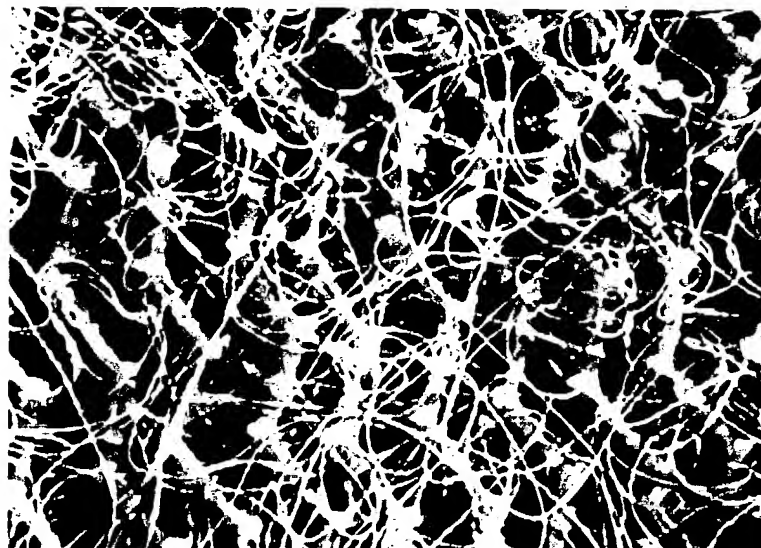


FIG. 6A





FIG. 6B



**FIG. 7**



**FIG. 8**